S. Eder et al. U.S. Scrial No. 10/618,378 Page 4 of 12

Please cancel the Abstract, and add the following new abstract:

A method and device for the uniform output of asynchronously transmitted digital values is provided, including: receiving the digital values in a receiver from a transmission path; outputting the digital values from the receiver on the basis of an output clock for further processing; transmitting the digital values to the transmission path by a transmission device of the receiver; determining the amount of the digital values received by the receiver in relation to the time; adjusting the output clock on the basis of the determined amount in such a way that the digital values are outputted at the frequency with which on time average the receiver receives the digital values; and adjusting a transmission clock of the transmission device to correspond to the output clock of the receiver.